## PI 548916 to 548921-continued

- PI 548918 donor id: 14113. origin: Ecuador. historical origin:
  United States. origin institute: USDA/ARS/NGR-Corvallis,
  33447 Peoria Road, Corvallis, Oregon. pedigree: Seedling
  selection from wild Ecuadorian seedlot CRUB 1561.
  collector id: 14113. Perennial. Breeding Material.
  Plant.
- PI 548919 donor id: 14150. origin: Ecuador. pedigree: Collected from the wild in Ecuador. collected: November 1990. collector id: 14150. locality: Cloud forest. Road to Cerro Toledo, 8-10km E of and above Yangana, Loja province. latitude: 04 deg. 20 min. S. longitude: 079 deg. 08 min. W. elevation: 2460-3323m. remarks: Canes to 1.5m long. Canes and trifoliate leaves hispid. Corolla magenta. Fruit red. Rare. Perennial. Wild. Seed.
- PI 548920 donor id: 14164. origin: Ecuador. pedigree: Collected from the wild in Ecuador. collected: November 1990. collector id: 14164. locality: Disturbed montane forest. Old road from Loja to Zamora, 15km from Loja, Zamora/Chinchipe province. latitude: 03 deg. 57 min. S. longitude: 079 deg. 07 min. W. elevation: 2800m. remarks: Trailing canes to 2.5m long. Canes and leaves glabrous. Petals magenta. One partially-ripe fruit, red. Rare. Perennial. Wild. Seed.
- PI 548921 donor id: 14189. origin: Ecuador. pedigree: Collected from the wild in Ecuador. collected: November 1990. collector id: 14189. locality: Disturbed subparamo vegetation along road. Cuenca-Las Cajas Recreational Area road, 14-16km W of Cuenca, Azuay province. latitude: 02 deg. 50 min. S. longitude: 079 deg. 05 min. W. elevation: 3169-3230m. remarks: Trailing or climbing stems to over 4m long, with a few scattered stipitate glands. Basically typical for the species and similar to 14074, except greater number of nodes fertile in the inflorescence (good potential productivity). Flowers magenta. Most fruit only partially-ripe, very large size. Perennial. Wild. Seed.

## PI 548922 to 548930. Rubus sp. ROSACEAE

Donated by: Ballington, J.R., North Carolina State University, Horticultural Science Department, Box 7609, Raleigh, North Carolina, United States; and Luteyn, J.L., The New York Botanical Garden, Bronx, New York, United States; and Thompson, M.M., Oregon State University, Department of Horticulture, Corvallis, Oregon, United States. remarks: Blueberry and Bramble Explorations in Ecuador, November, 1990, USDA-ARS 59-3K47-0-050. Received December 1990.